PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-285576

(43) Date of publication of application: 04.11.1997

(51)Int.Cl.

A63B 53/04

A63B 53/00

(21)Application number : 08-102646

(71)Applicant: YONETSUKUSU KK

(22) Date of filing:

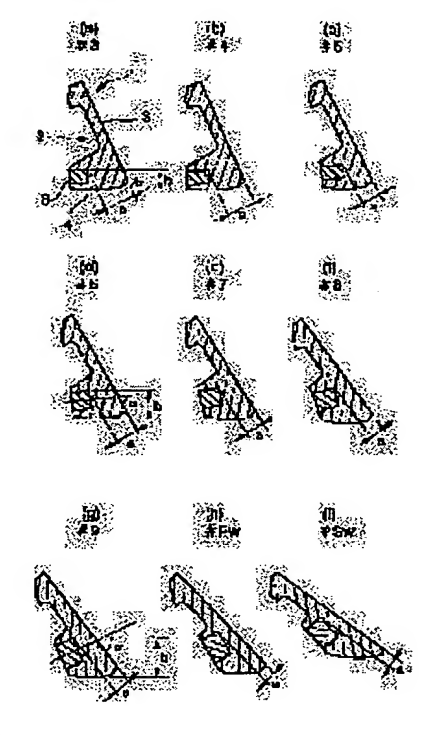
24.04.1996

(72)Inventor: YONEYAMA MINORU

(54) IRON CLUB SET FOR GOLF

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an iron club set in which weight ratio and disposition of a weight member respectively to a head main body are determined to sufficiently achieve respective functions of iron clubs comprising a long iron, a middle iron, and a short iron. SOLUTION: A head main body 1 of each iron club is formed of titanium or titanium alloy, a weight member 8 of a heavier specific gravity than titanium or titanium alloy is embedded under a back surface cavity part 2 in the head main body 1, a weight ratio of the weight member 8 to the head main body 1 is gradualy increased from a long iron to a short iron, and height of the weight member 8 from a club sole surface is increased in the order of the long iron, a middle iron, and the short iron.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

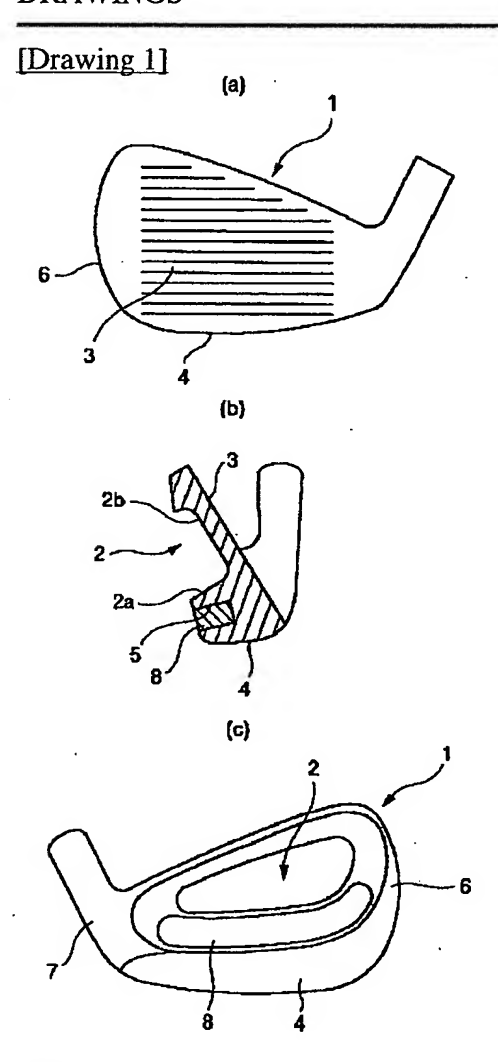
Copyright (C); 1998,2000 Japan Patent Office

* NOTICES *

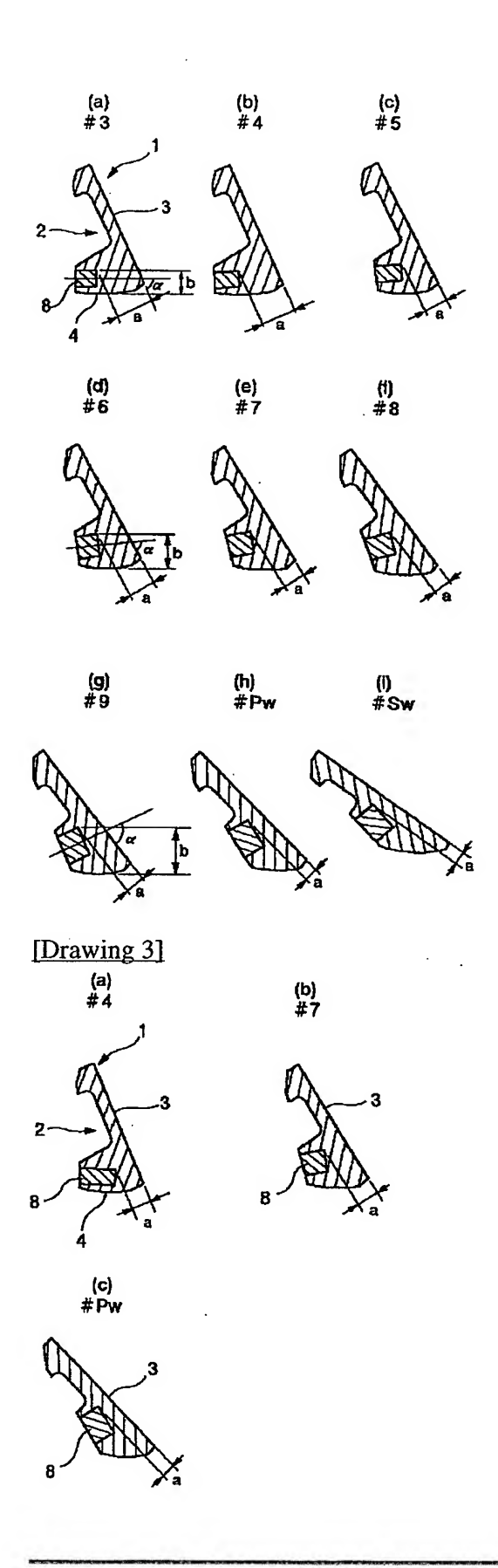
Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DRAWINGS



[Drawing 2]



[Translation done.]